

# Applicant Presentations

01-19-2016

## 12 – Navy Point Rain Gardens & Community Greens

**Dewberry Score:** 59

**RAC Score:** TBD

**Budget:** \$645,980



**Description:** This project proposes to adapt empty lots in a low-lying area of Navy Point for a low-impact, Green Infrastructure solution to managing storm water, restoring the Bayou Grande estuary, preserving habitat, and revitalizing the neighborhood community. The design employs two key components: (1) rain gardens and other bioretention measures and (2) community garden plots.

## 48 – Sanders Beach park Addition/ Beach Restoration

**Dewberry Score:** 64

**RAC Score:** TBD

**Budget:** \$17,268,246

**Phase I:** \$2,330,346



**Description:** This project is to acquire lands from willing sellers along the shore of Pensacola Bay from the Community Center eastward to the breakwater protecting the Seafood Harbor. The Park Addition would be designed and constructed to include; (1) parking for visitors; (2) pedestrian access points for the Sanders Beach neighborhood; (3) a one mile long walking/jogging/biking path; (4) picnic and day use shelters; (5) environmental education kiosks; (6) historical education kiosks; (7) observation tower located on the Seafood Harbor breakwater; (8) kayaking and paddle board launching facility; (9) public fishing pier; (10) grassy play zones in upland areas; (11) stormwater retention & wetland construction at the SE ditch stormwater outfall.

## 42 – REAP/SCA's Escambia Conservation Corps

**Dewberry Score:** 56

**RAC Score:** TBD

**Budget:** \$2,499,171



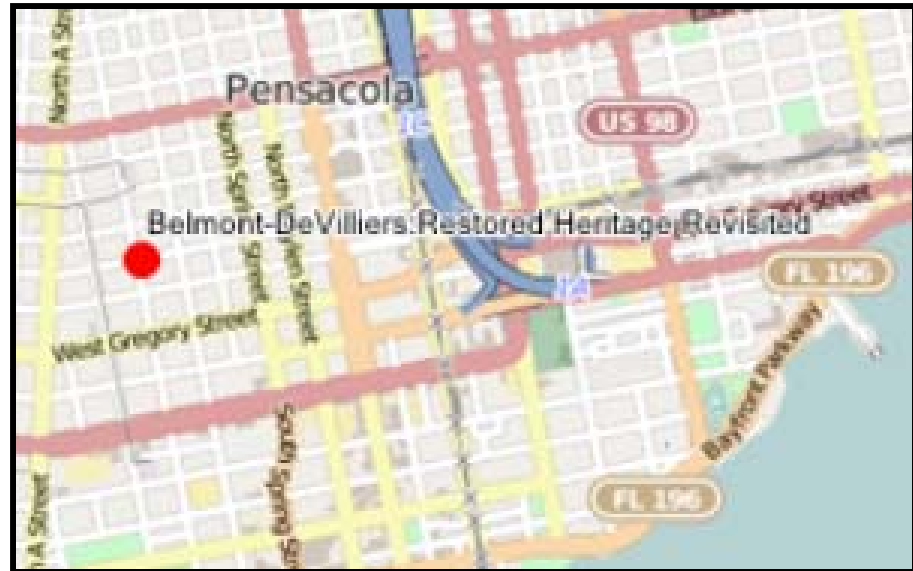
- **Description:** This project proposes the establishment of the ESCAMBIA CONSERVATION CORPS. ECC led to a greater public awareness and appreciation of the outdoors and natural resources, while at the same time providing jobs for citizens having a difficult time finding jobs.

## 10 – Belmont-DeVilliers: Restored Heritage Revisited

**Dewberry Score:** 59

**RAC Score:** TBD

**Budget:** \$437,000



**Description:** Belmont-DeVilliers: Restored Neighborhood Heritage Revisited will review, update, and revise revitalization assessments and studies previously conducted by public governmental entities in order to create a current and improved plan of action for neighborhood redevelopment.



## 100 – S Old Corry Field Rd Bridge Replacement

**Dewberry Score:** 63

**RAC Score:** TBD

**Budget:** \$2,900,000



**Description:** The goal is to provide a bridge that will be sustainable during significant storm events, that will meet hydrological modeling standards, improve the surrounding environmental areas and water quality, and provide long-term benefits to our communities, our military installations, and our tourists.

**101 – Beach Haven S & NE**

**Dewberry Score: 72**

**RAC Score: TBD**

**Budget: \$18,000,000**

**Phase I: \$1,500,000**

**Dewberry Score: 72**

**RAC Score: TBD**

**Budget: \$18,000,000**

**Phase I: \$1,500,000**

**Dewberry Score: 72**

**RAC Score: TBD**

**Budget: \$18,000,000**

**Phase I: \$1,500,000**

**Dewberry Score: 72**

**RAC Score: TBD**

**Budget: \$18,000,000**

**Phase I: \$1,500,000**



**Description:** This project restores and protects natural resources by eliminating point source loadings through the phase-out of septic tanks, through restoration of Jones Creek and the existing wetlands in Jones Swamp, by improving the water quality of Bayou Grande and downgradient waterbodies, adding native vegetation and wetland plant varieties, by creating a conservation easement, removing non- native and invasive species, and utilizing best management practices during and after construction.

## 105 – Navy Blvd Beautification and Navy Point Restoration

**Dewberry Score: 76**

**RAC Score: TBD**

**Budget: \$17,020,000**

**Phase I: \$3,150,000**



**Description:** The project scope includes drainage enhancements to the existing drainage system within the project area, reconstruction with additional safety features including dedicated sidewalks, signs, access management, and abundant landscaping throughout the corridor segment.



## 106 – Jackson's Lakes Diversion & Wakeboard Park

**Dewberry Score: 66**

**RAC Score: TBD**

**Budget: \$930,000**

**Phase I: \$250,000**



**Description:** This project improves Coastal flood protection by retrofitting and replacing existing drainage infrastructure, strategically adding new stormwater management components, by increasing attenuation volume, stabilizing creek shoreline, enhancing species habitat, and enhancing the existing ecosystem. Water quality enhancements will also be provided via a Phased approach consisting of erosion stabilization, natural and man-made lake improvements, and treating stormwater runoff from the upstream creek.

## 49 – Olive Road Phase II East-Ferry Pass Zone 5

**Dewberry Score: 63**

**RAC Score: TBD**

**Budget: \$11,100,000**

**Phase I: 7,500,000**



- **Description:** This infrastructure project will provide benefits to both the local economy and environment. Olive Road East roadway improvements will address existing pavement and base failure issues as well as stormwater improvements consisting of constructing a dry retention pond and expanding an existing dry retention pond. Ferry Pass Zone 5 will include drainage improvements that will include subsurface piping, strategically placed inlets, and associated roadway improvements.

## 86 – Town of Century Water Quality Improvements

**Dewberry Score:** 50

**RAC Score:** TBD

**Budget:** \$486,000



**Description:** The proposed project will improve and provide protection of the water quality in the Escambia River and Upper Escambia Bay both of which are Section 303 Impaired Waters of the State.

## 77 – Museum Plaza

**Dewberry Score:** 51

**RAC Score:** TBD

**Budget:** \$740,000



**Description:** This project is intended to transform an unattractive and problematic parking lot into an educational public green space. The project goal is focused on remediating the site by removing impervious pavement, adding systems that control stormwater runoff, landscaping with native plants, adding educational outdoor exhibits, and creating a safe and ADA accessible green space for tourists and citizens to enjoy.

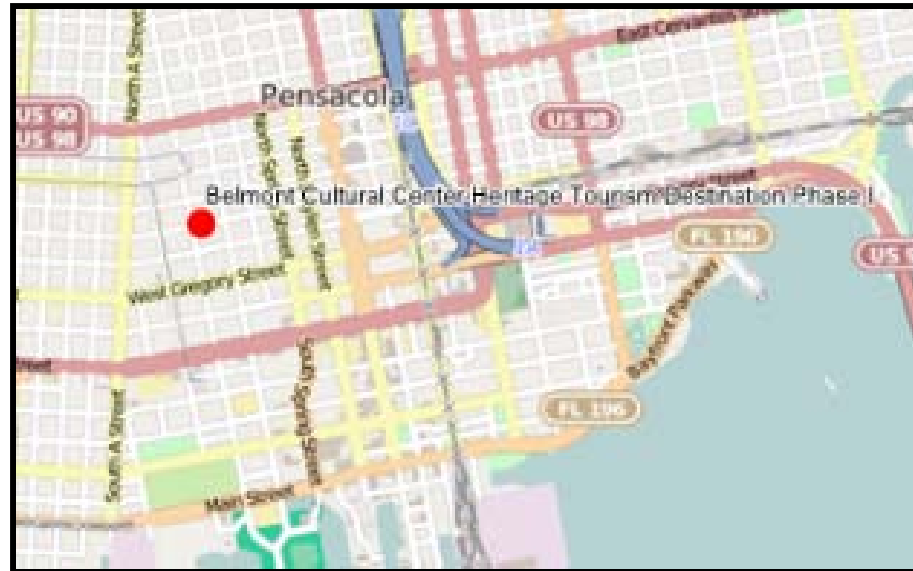


## 03 – Belmont Cultural Center Heritage Tourism Destination Phase 1

**Dewberry Score:**54

**RAC Score:** TBD

**Budget:** \$1,500,000



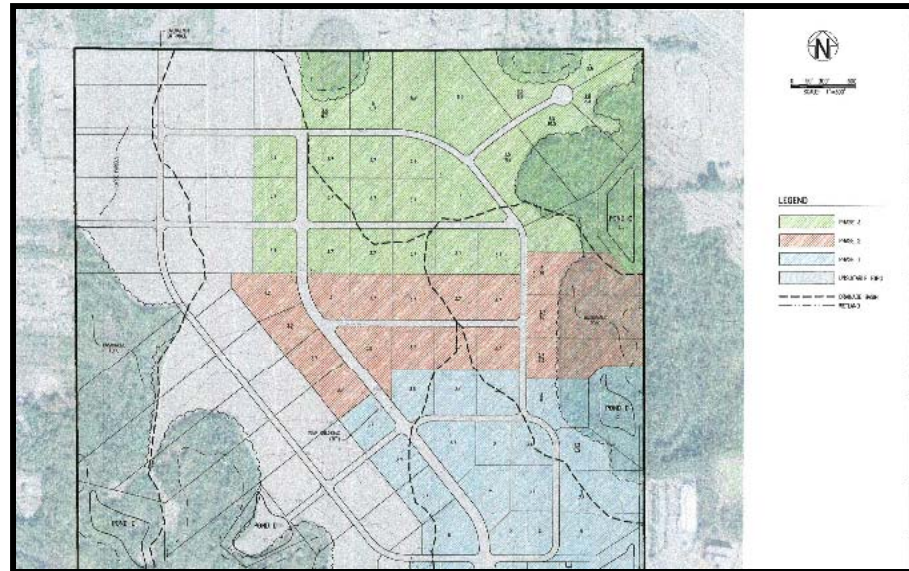
**Description:** The project was established as a long term infrastructure plan to address the lack of diverse cultural activities; inadequate affordable facilities, and activities to service an underserved community with insufficient entertainment activities, as well as to meet the critical shortfalls of a Neighborhood Cultural Center.

## 26 – OLF8 Commerce Park Improvements

**Dewberry Score: 34**

**RAC Score: TBD**

**Budget: \$19,037,790**



**Description:** Because military investment is a prime economic driver along the Gulf Coast, the OLF-8 project provides a unique opportunity to protect and improve our local military aviation training assets. The OLF-8 land swap opportunity provides a new state-of-the-art Navy and Marine Corps rotary-wing training asset that helps protect our military commands from additional rounds of BRAC. Escambia County will solicit and secure private sector investment by converting the old OLF-8 training course into a Commerce Center.

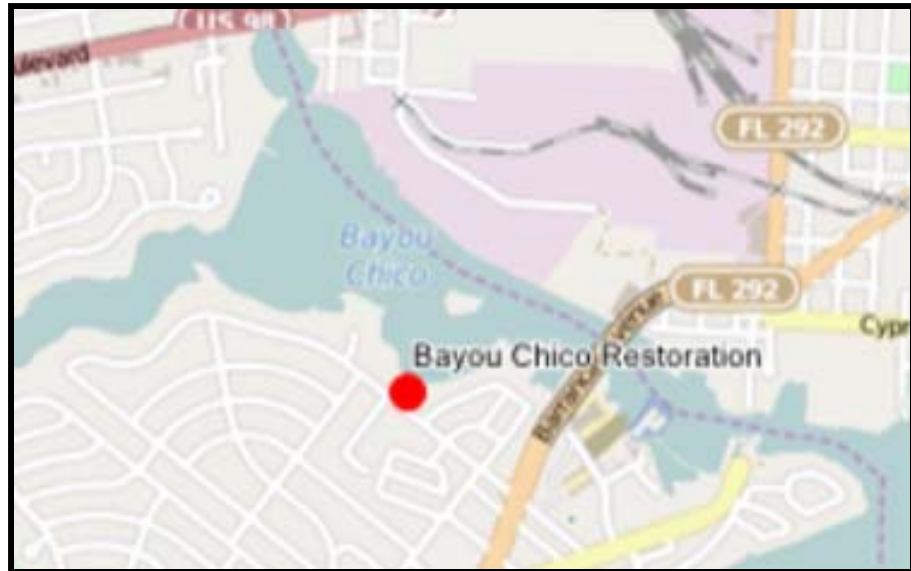
## 117 – Bayou Chico Restoration

**Dewberry Score:** 45

**RAC Score:** TBD

**Budget:** \$22,828,151

**Phase I:** \$1,902,346



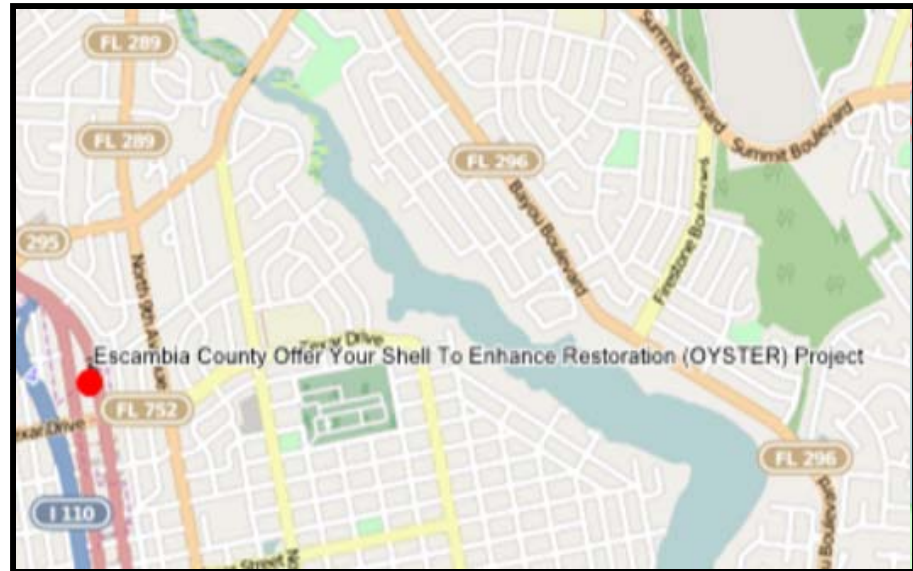
**Description:** Work associated with this proposal entails “suction dredging” the loose sediment from the bottom of the Bayou and pump it into the Clark Sand Pit. The project would essentially vacuum up contaminated sediment which is currently exposed to sea life, swimmers, and boaters and contain it in an appropriate containment pit for permanent storage.

## 94 – Escambia County Offer Your Shell To Enhance Restoration (OYSTER) Project

**Dewberry Score:** 54

**RAC Score:** TBD

**Budget:** \$555,275



**Description:** This project seeks to collect recycled oyster shell from local restaurants to be used as substrate to restore 200 reefs in the Pensacola Bay System (PBS) and restore 47 Living Shorelines or 4700 linear feet of waterfront footage with 23,500 sq ft of vegetation.